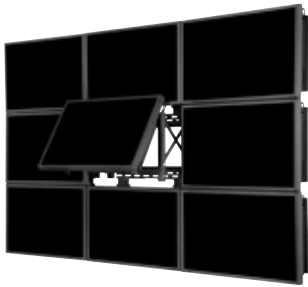


DS-VW760

# Full-Service Video Wall Mount

For 40" to 65" displays

Service access to individual displays in a video wall can be cumbersome, until now. The DS-VW760, a modular mount system allows unlimited display configurations and features an innovative pull-out/prop-open hinge mechanism that provides quick and easy rear of screen access. This unique modular mount system assists in achieving a seamless installation and look with the use of custom wall plate spacers that set into place, drastically reducing installation time without requiring additional tools. With simple installation and easy micro-adjustments, the displays are aligned with precision and held close against the wall for a clean, low-profile appearance.



TV size: 40"-65"



Max load: 150 lb (68 kg)

## FEATURES

- Modular mount for unlimited video wall display configurations
- Custom wall plate spacers eliminate the guesswork and on-site installation calculations
- Tool-less micro-adjustments at 8 points seamlessly align the displays
- Displays click securely into place against the wall with spring-loaded mechanism
- Displays and mounts sit flush against the wall for a clean side appearance
- Snug fit at the attachment point to the display's mounting hole pattern ensures that each display as it is hung in succession is aligned at the same point
- Pull-out/prop-open mechanism provides quick service access
- Integrated cable management tie-backs make display-to-display cabling simple
- Security hardware provided with an option for attaching a padlock for enhanced security
- Landscape display orientation
- Adjustable VESA® mounting hole patterns in 100mm increments, starting at 200 x 200mm up to 600 x 400mm, additional patterns supported with adapter plates
- Includes hardware for installation to wood, concrete or cinder block
- Supports displays up to 150lb (68.04kg)

### NO TEDIOUS CALCULATIONS NO GUESSWORK

Custom wall plate spacers eliminate the guesswork and on-site installation calculations

### EASY PULL-OUT SERVICE ACCESS

Easy-to-use pull-out/prop-open mechanism provides quick service access; spring-loaded mechanism securely clicks the display back into place

### OPEN WALL PLATE ARCHITECTURE

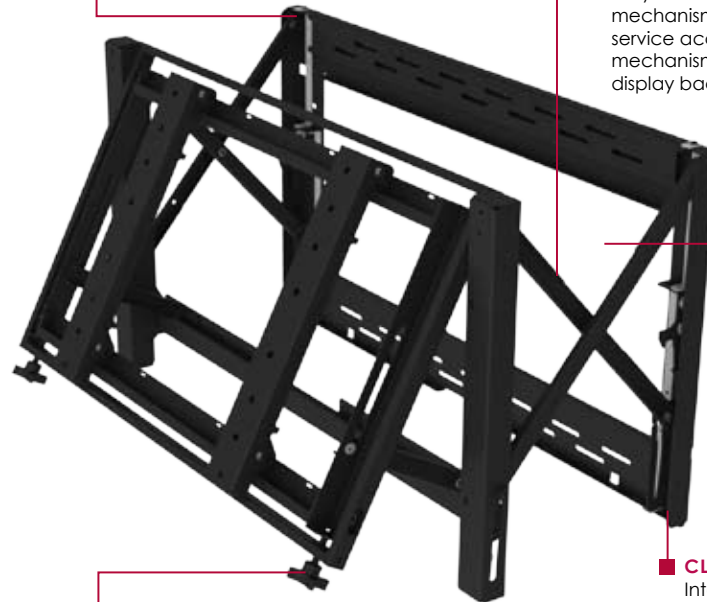
Allows for total wall access that increases electrical and cable management options

### CLEAN LOOK

Integrated cable management tie-backs make display-to-display cabling easier

### NO TOOLS REQUIRED FOR MICRO-ADJUSTMENT

Simple, tool-less micro-adjustments at 8 points seamlessly align the displays



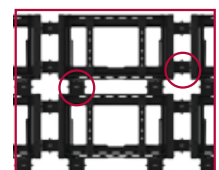
Single Unit with Display



Full-Service Access



Optional padlock security



Wall Plate Spacers (Sold separately)

Patent Pending



CLICK: [www.peerlessmounts.com](http://www.peerlessmounts.com)

CALL: 800.865.2112

FAX: 708.865.2941

peerless®

# Model Numbers

**WARRANTY: Limited 5-year**

**DS-VW760** Full-Service Video Wall Mount for 40" to 65" displays

## Product Specifications

	DIMENSIONS (W x H x D)	PRODUCT WEIGHT	LOAD CAPACITY	FINISH	AVAILABLE COLORS
<b>DS-VW760</b>	35" x 20.1" x 4.25" (889 x 510 x 109mm)	48lb (21.77kg)	150lb (68kg)	Scratch resistant fused epoxy	Black

## Package Specifications

	PACKAGE SIZE (L x W x H)	PACKAGE SHIP WEIGHT	PACKAGE UPC CODE	PACKAGE CONTENTS	UNITS IN PACKAGE
<b>DS-VW760</b>	38" x 24" x 5" (965.2 x 609.6 x 127mm)	52lb (23.59kg)	735029269533	Wall plate, wall mount assembly, mounting attachment rails, security hardware, fastener packet	1

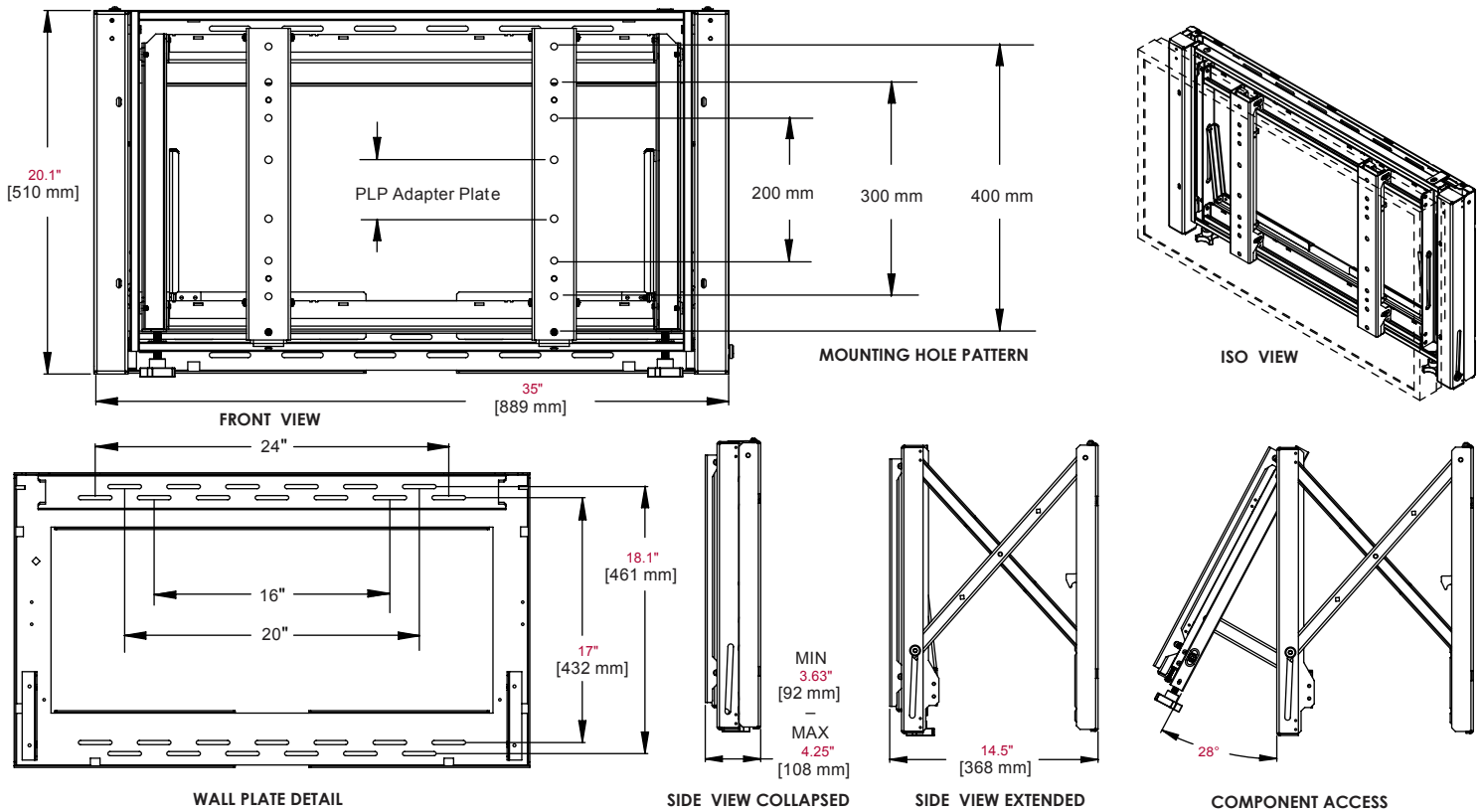
Patent Pending

## Accessories

- DS-ACC760:** Cable Release Kit for recessed wall applications
- DS-VWS###:** Wall Plate Alignment Spacers\*  
\*Contact your Peerless Customer Care Representative for display-specific models

Works with all Peerless PLP-style VESA® mounting hole adapter plates

All dimensions = inch (mm)



## ARCHITECTS SPECIFICATIONS

The pull-out video wall mount shall be Peerless model DS-VW760 and shall be located where indicated on the plans. It shall be constructed of heavy gauge steel. The finish shall be scratch resistant black fused epoxy. Assembly and installation shall be done according to instructions provided by the manufacturer.